

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	623	349/74	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 11:44
L3	3	2 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:04
L4	3	2 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:11
L5	485	349/73	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:12

L6	1	5 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:12
L7	898	349/158	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:13
L8	1	7 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:13
L9	986	349/86	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:14

L10	2	9 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:15
L11	328	349/88	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:15
L12	1	11 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:15
L13	1136	349/153	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:16

L14	2	13 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:16
L15	1175	349/138	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:18
L16	0	15 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:18
L17	1102	349/155	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:19

L18	1	17 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:19
L19	1004	349/156	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:20
L20	1	19 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:20
L21	558	349/190	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:21

L22	1	:21 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:21
L23	356	349/189	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:21
L24	0	:23 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:22

L25	1	((multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:22
L26	2	((liquid adj crystal lcd) and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:24
L27	27	((liquid adj crystal lcd) and (multilayer multi adj layer plurality adj2 layer) with (lc liquid adj crystal plastic polymer) and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:25

L28	88	((multilayer multi adj layer plurality adj2 layer) with (lc liquid adj crystal plastic polymer) and (substrate cover structur\$2) with glass and (electrode conduct\$3 adj (film layer pathway))).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:30
L29	1	((multilayer multi adj layer plurality adj2 layer) near4 (lc liquid adj crystal) same (plastic polymer) and (substrate cover structur\$2) with glass and (electrode conduct\$3 adj (film layer pathway))).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:36
L30	12	((multilayer multi adj layer plurality adj2 layer) near4 (lc liquid adj crystal) and (substrate cover structur\$2) with glass and (electrode conduct\$3 adj (film layer pathway))).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/25 12:37

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